



SECJ2203

SOFTWARE ENGINEERING

SELF-REFLECTION VIDEO: LEADERSHIP

MAATHUREE A/P VEERABALAN

A21EC0051

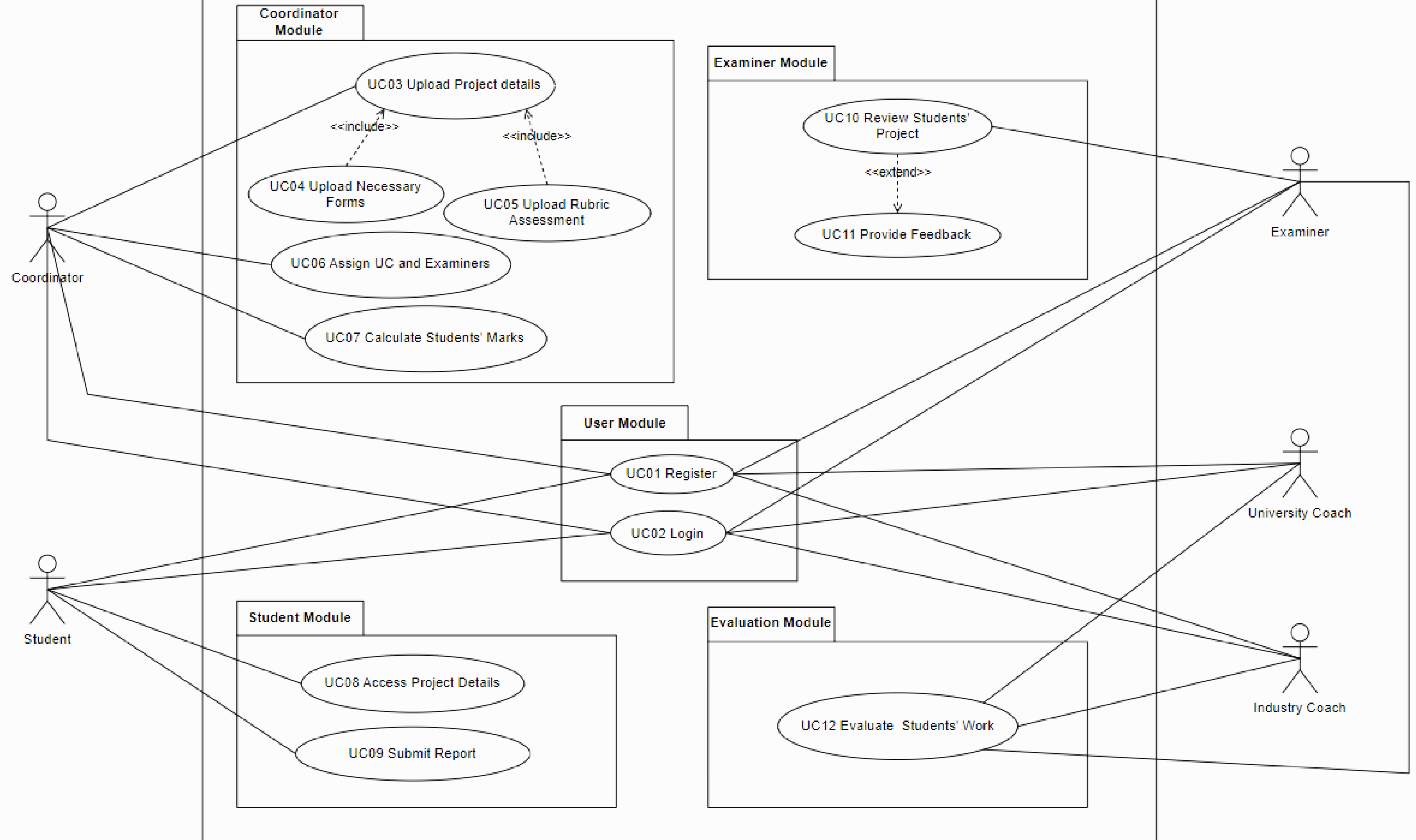
SECTION 09

GROUP TECHIES

PROJECT BACKGROUND

The “Data Engineering FYP System” is to develop a collaborative online platform that facilitates the information of the Data Engineering Final Year Project. Students, coaches, examiners, and coordinators will get access to the system. The system is built to smoothen the communication between students, coaches, examiners, and coordinators, improving the efficiency in supervision and thus increasing the chances for students to enhance their performance.

Data Engineering FYP System



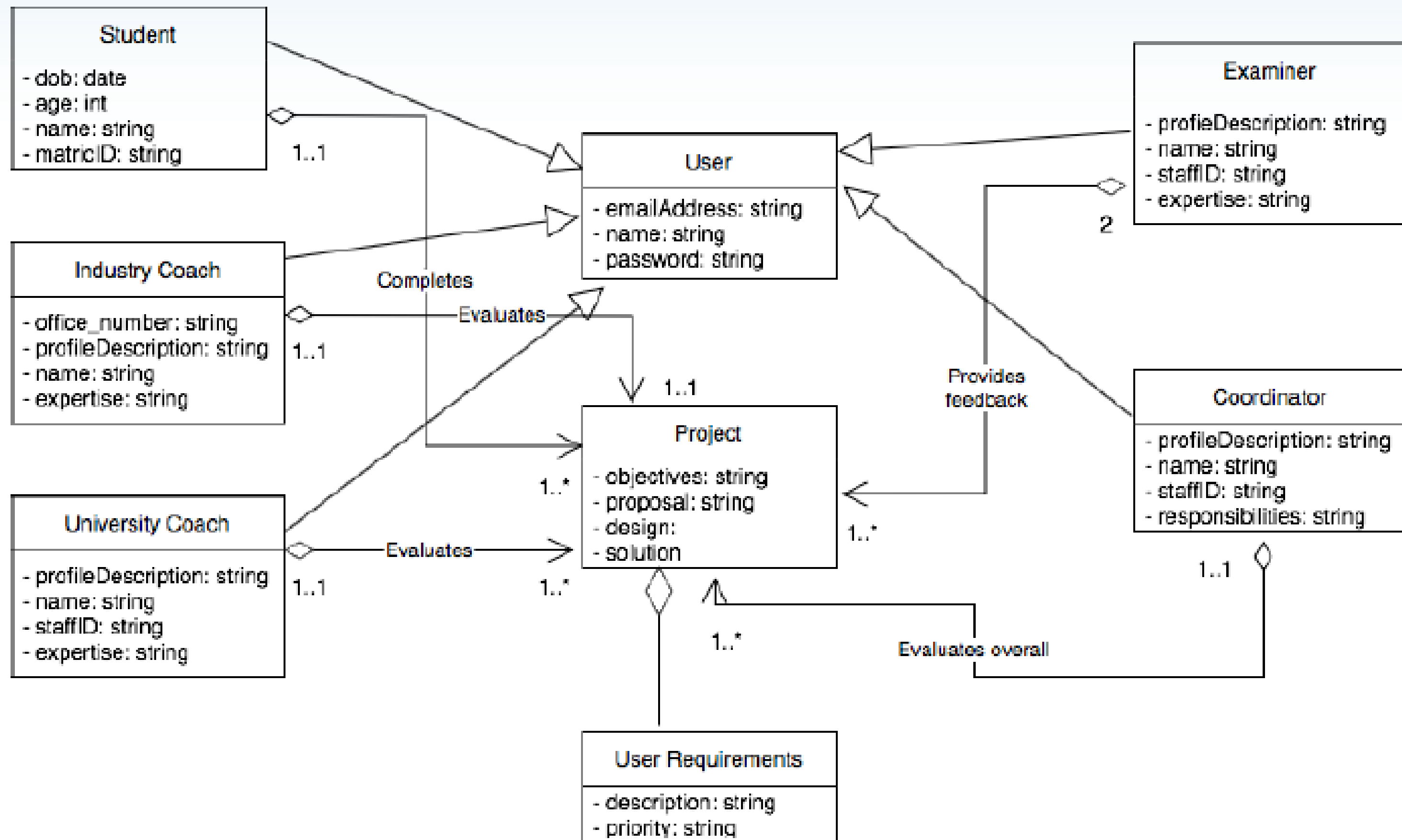


Figure 2.2: Domain Model for Data Engineering FYP System




Essential knowledge and skills that a leader must possess

**Communication
Skills**

**Decision-
Making**

**Team Building
and
Motivation**

**Adaptability
and Flexibility**



Key qualities that an effective leader should possess

1

Vision and Direction

2

Integrity and Trustworthiness

3

Collaboration and Relationship Building

4

Continuous Learning



THANK YOU